METHOD FOR MEASURING SUBSTANCE IN VIVO

Patent number:

JP8062214

Publication date:

1996-03-08

Inventor:

KOBAYASHI FUMIKA; TAKAHASHI YOJI

Applicant:

NIPPON PAINT CO LTD

Classification:

- international:

G01N33/543; G01N33/543

- european:

Application number:

JP19940195316 19940819

Priority number(s):

Abstract of JP8062214

PURPOSE: To obtain a highly sensitive and highly reliable measurement result in a short time without being affected by a measurement-interfering substance in a humor even when a humor specimen is measured without pretreatment.

CONSTITUTION: Reagents herein used are a magnetic particle supporting a substance to be coupled to a substance to be measured, a non-magnetic coloring particle and a magnetic particle to be coupled to a measurement interfering substance. A humor is mixed with the reagents to remove the magnetic particle and the substance coupled thereto by magnetization. Then, the amount of the non-magnetic coloring particle left is measured.

Data supplied from the esp@cenet database - Worldwide